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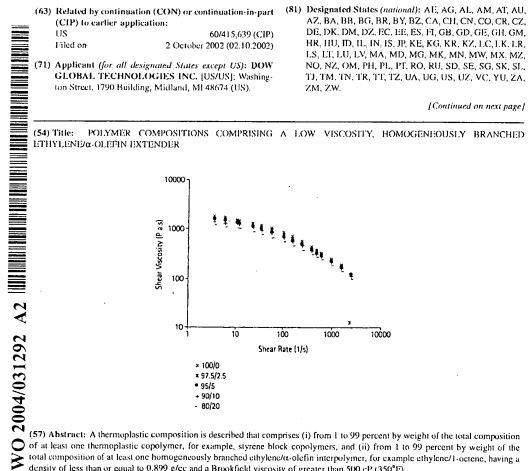
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of at least one thermoplastic copolymer, for example, styrene block copolymers, and (ii) from 1 to 99 percent by weight of the total composition of at least one homogeneously branched ethylene/a-olefin interpolymer, for example ethylene/1-octene, having a total composition of at least one nomogeneously oranged entryleness. Germany density of less than or equal to 0.899 g/cc and a Brookfield viscosity of greater than 500 cP (350°F).

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# POLYMER COMPOSITIONS COMPRISING A LOW VISCOSITY, HOMOGENEOUSLY BRANCHED ETHYLENE/α-OLEFIN EXTENDER

This invention relates to polymer compositions. In one aspect, the invention relates to polymer compositions comprising at least one extender while in another aspect, the invention relates to polymer compositions in which the extender is an ethylene/ $\alpha$ -olefin copolymer. In yet another aspect, the invention relates to polymer compositions in which the extender is a homogeneously branched ethylene/ $\alpha$ -olefin interpolymer, preferably a substantially linear ethylene/ $\alpha$ -olefin interpolymer.

Various thermoplastic elastomeric compositions are well-known, and these compositions include thermoplastic urethanes, thermoplastic polyesters, polypropylenes, chlorinated polyethylenes, ethylene/propylene rubbers, crosslinked and uncrosslinked EPDMs (ethylene/propylene/diene) rubbers and styrene block copolymers. While some of these compositions are more expensive to manufacture than others, the value of all in many applications is enhanced if they can be compounded with one or more relatively inexpensive, inert extenders that do not significantly decrease the required performance of the composition.

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For example, styrene block copolymers (styrene-isoprene-styrene (SIS), styrene-butadiene-styrene (SBS), and styrene-ethylene-butene-styrene (SEBS)) are very versatile thermoplastic elastomers that are widely used in industry, frequently for impact modification of thermoplastic resins and engineering thermoplastics or for compatiblization of different types of resins. Styrene block copolymers are recognized as strong, flexible, high-performance elastomers that do not require vulcanization and yet exhibit excellent elasticity over a wide range of service temperatures. Due to their unique molecular structure and versatility, styrene block copolymers are used in a wide spectrum of end uses such as moldable goods, automotive interior and exterior parts, and medical devices. Similar claims can be made about other thermoplastic polymers in other applications.

Styrene block copolymers are available with linear, diblock, triblock and radial molecular structures. Each polymer molecule consists of a hard styrenic block segment

and a rubber or elastomer monomer block segment. The rubber segment may consist of saturated or unsaturated monomer units such as ethylene/butene, ethylene/propylene, butadiene, or isoprene. By varying the ratio of the hard styrene block to the soft elastomer block, a wide variation in properties can be achieved. In the elastomer range it is possible to achieve the high strength and elongation at break of a thermoset elastomer without the requirement for chemical crosslinks. This is the result of the physical crosslinks in the material formed by the segregation of the styrene segments of the polymer into hard domains, which provide physical crosslinks.

One deficiency in these materials is processability. The segregation of the hard segments, which provides the physical crosslinking in the solid, persists in the melt and increases melt viscosity, and melt elasticity which increases the difficulty of processing the material. To improve processability the polymers (SEBS in particular) are often diluted with a low molecular weight wax or mineral oil. Both of these diluents have inherent limitations.

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Waxes are low molecular weight, highly crystalline materials. While they decrease melt viscosity, they also increase stiffness and rigidity in the final solidified formulation, which can lead to a profound loss of elastic properties, in particular elongation at break. Mineral oils, on the other hand, are liquids, which maintain or improve softness, flexibility and elongation while improving processability. Unfortunately addition of oil often results in a loss of strength at break or loss of modulus of elasticity.

USP 5,093,422 and 5,260,126 describe the use of polyethylene as a processing aid for styrene block copolymers. The polyethylene of choice is manufactured by Equistar Chemical Company under the trade designation Petrothene<sup>TM</sup> NA 601. This polyethylene is described as having a density of 0.903 g/cc and a melt index (MI) of 2,000 g/10 min. USP 6,184,290, 6,184,291 and 6,218,470 describe a substantially inert extender for styrene block copolymers comprising a homogeneously branched, preferably a substantially linear, ethylene/1-octene interpolymer with a density between 0.855 to 0.905 g/cc and a MI of between 0.1 to 100 g/10 min. While effective, these extenders tend to increase stiffness of the clastomer blend particularly at low

elongation, which, in turn, compromises the utility of the blends for film and fiber applications.

Accordingly, the industry has a continuing interest in identifying extenders and processing aids that not only reduce the viscosity of the base polymer (be it a styrene block copolymer or a polyester or one or more other thermoplastic polymers), to an efficient processing range, but that also imparts to the processed resin a desired range of physical and chemical properties, (including softness to the touch).

According to this invention, at least one thermoplastic polymer and at least one substantially inert extender are blended with one another such that the resulting composition is a thermoplastic composition having essentially the same elastic and/or hardness properties as the thermoplastic polymer component of the composition. The preferred substantially inert extenders are homogeneously branched ethylene/o-olefin interpolymers with a density of less than or equal to 0.899 g/cc and a Brookfield viscosity of at least 500 cPs (350°F).

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Any thermoplastic polymer can be used in the practice of this invention, and representative polymers include the natural or synthetic resins such as, but are not limited to, styrene block copolymers, rubbers, linear low density polyethylene (LLDPE), high density polyethylene (HDPE), low density polyethylene (LDPE), ethylene/vinyl acetate (EVA) copolymer, ethylene-carboxylic acid copolymers (EAA), ethylene acrylate copolymers, polybutylene, polybutadiene, nylons, polycarbonates, polyesters, polypropylene, ethylene-propylene interpolymers such as ethylene-propylene rubber, ethylene-propylene-diene monomer rubbers, chlorinated polyethylene, thermoplastic vulcanizates, ethylene ethylacrylate polymers (EEA), ethylene styrene interpolymers (ESI), polyurethanes, as well as graft-modified olefin polymers, and combinations of two or more of these polymers.

In one embodiment of the invention, the thermoplastic, elastomeric composition comprises (i) from 1 to 99% by weight of the total composition of at least one thermoplastic polymer, and (ii) from 99 to 1% by weight of the total composition of at least one homogeneously branched, ethylene/ $\alpha$ -olefin interpolymer in which the

interpolymer has a density of less than 0.899 g/cc and a Brookfield viscosity of at least 500 cP (350°F).

In another embodiment of the invention, the thermoplastic, elastomeric composition comprises (i) from 50 to 99% by weight of the total composition of at least one styrene block copolymer, and (ii) from 1 to 50% by weight of the total composition of an extender comprising at least one substantially linear ethylene/ $\alpha$ -olefin interpolymer. The interpolymer has a density less than or equal to 0.899 g/cc and a MI of at least 100 g/10 min. The preferred interpolymer is substantially linear ethylene/1-octene.

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In other embodiment, the thermoplastic elastomeric compositions of the present invention can also be combined with other natural or synthetic resins to improve other properties. Suitable natural or synthetic resins include, but are not limited to, rubbers, natural or synthetic waxes, including, but not limited to, ABS, parrafinic or other natural or synthetic waxes and the various so called "Fischer-Tropsch waxes, LLDPE, HDPE, LDPE, EVA, ethylene-carboxylic acid copolymers, EAA, ethylene acrylate copolymers, polybutylene, polybutadiene, polystyrene, PET, thermoplastic epoxy, nylons, polycarbonates, polyesters, polypropylene, ethylene-propylene interpolymers such as ethylene-propylene rubber, ethylene-propylene-diene monomer rubber, chlorinated polyethylene, thermoplastic vulcanizates, EEA, ESI, polyurethanes, as well as graft-modified olefin polymers, and combinations of two or more of these polymers.

In other embodiment of the invention, the extender is used to further modify an existing thermoplastic polyolefin ("TPO") comprising a thermoplastic polymer and a low density, low melt flow elastomer. This resulting novel blend possesses both increased compound melt flow and improved impact resistance while retaining the other performance properties.

In another embodiment, the invention is a method of making a fabricated article, preferably in the form of a film, fiber or molding, from the thermoplastic elastomeric composition.

In other embodiment of the invention, the extender is used as a compounding ingredients or additives for asphalt modifications for crack repairing and roofing,

polymer processing, impact and surface modifications, sealant and adhesive formulations, oil gel viscosity modifications, and rubber extender/binder compounding.

In yet another embodiment, the invention is a fabricated article, preferably in the form of a film, fiber or molding, made from the thermoplastic elastomeric composition.

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## BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a graph reporting the shear viscosity versus shear rate of a first thermoplastic composition of this invention.

Figure 2 is a graph reporting the shear viscosity versus shear rate of a second thermoplastic composition of this invention.

Figure 3 is a graph reporting the shear viscosity versus shear rate of a third thermoplastic composition of this invention.

Figure 4 is a graph reporting the probe penetration versus temperature of a sample plaque made from a thermoplastic composition of this invention.

Figure 5 is an optical micrograph of a thermoplastic composition of this invention.

Figure 6 is a graph reporting the modulus versus temperature of a styrene block copolymer and the copolymer in combination with an inert extender of this invention.

Figure 7 is a graph reporting the stress versus strain behavior of a styrene block copolymer and the copolymer in combination with an inert extender of this invention.

Figure 8 is a graph reporting the melt flow property of a styrene block copolymer and the copolymer in combination with an inert extender of this invention.

Figure 9 is a Dynamic Mechanical Spectroscopic diagram reporting a decrease in G' values of a styrene block copolymer in combination with various extenders.

"Polymer" means a macromolecular compound prepared by polymerizing monomers of the same or different type. "Polymer" includes homopolymers, copolymers, terpolymers, interpolymers, and so on. The term "interpolymer" means a polymer prepared by the polymerization of at least two types of monomers and comonomers. It includes, but is not limited to, copolymers (which usually refer to polymers prepared from two or more different monomers or comonomers), terpolymers (which usually refers to polymers prepared from three different types of monomers or comonomers), or tetrapolymers (which usually refers to polymers prepared from four different types of monomers or comonomers). The term "monomer" or "comonomer" refers to any compound with a polymerizable moiety, which is added to a reactor in order to produce a polymer.

"Thermoplastic polymer" or "thermoplastic composition" and similar terms mean a polymer or polymer composition that is substantially thermally extrudable or deformable albeit relatively aggressive conditions may be required.

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"Extender" "inert extender", "substantially inert extender" and similar terms are used interchangeably herein and mean a thermoplastic polymer, preferably a thermoplastic elastomer, that at specified addition amounts improves processability and low temperature impact properties. Suitable substantially inert thermoelastic extenders for use in preparing the thermoplastic compositions of the present invention are homogeneously branched ethylene interpolymers, and more preferably substantially linear, homogeneously branched ethylene interpolymers. The ethylene interpolymers comprise at least one  $C_3$ - $C_{20}$   $\alpha$ -olefin.

The terms "ultra low density polyethylene" (ULDPE), "very low density polyethylene" (VLDPE) and "linear very low density polyethylene" (LVLDPE) have been used interchangeably in the polyethylene art to designate the polymer subset of linear low density polyethylenes having a density less than or equal to 0.915 g/cc. The term "linear low density polyethylene" (LLDPE) is then applied to those linear polyethylenes having a density above 0.915 g/cc. Only ethylene interpolymers having a polymer density less than or equal to 0.899 g/cc comprise the extenders used in the

present invention. As such, the family known as LLDPE is not considered a part of the present invention although such may be employed to affect other enhancements.

The terms "heterogeneous" and "heterogeneously branched" are used in the conventional sense, and refer to a linear ethylene interpolymer where (1) the  $\alpha$ -olefin comonomer is not randomly distributed within a given polymer molecule, (2) substantially all of the polymer molecules do not have the same ethylene-to-comonomer ratio, and (3) the interpolymer typically exhibits a measurable high density (crystalline) polymer fraction as measured by known fractionation techniques such as, for example, a method that involves polymer fractional elutions as a function of temperature.

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Commercial examples of heterogeneously branched linear interpolymers include ATTANE\* ULDPE polymers (a product and trademark of The Dow Chemical Company) and FLEXOMER<sup>TM</sup> VLDPE polymers (a product and trademark of Union Carbide Corporation, a Subsidiary of The Dow Chemical Company). However, while heterogeneously branched ethylene interpolymers can be used as the thermoplastic polymer component of the thermoplastic compositions of this invention, they are not used as the substantially inert extender component of the present invention.

"Homogeneously branched" means that in an ethylene/ $\alpha$ -olefin interpolymer (1) the  $\alpha$ -olefin comonomer is randomly distributed within a given polymer molecule, (2) substantially all of the polymer molecules have the same ethylene-to-comonomer ratio, and (3) the interpolymer essentially lacks a measurable high density (crystalline) polymer fraction as measured by known fractionation techniques such as, for example, a method that involves polymer fractional clutions as a function of temperature.

The homogeneously branched linear ethylene interpolymers useful for admixing with the thermoplastic polymers to prepare the thermoplastic compositions of the present invention are ethylene polymers which do not have long chain branching, but do have short chain branches derived from the comonomer polymerized into the interpolymer which are homogeneously distributed both within the same polymer chain and between different polymer chains. That is, homogeneously branched linear

ethylene interpolymers have an absence of long chain branching just as is the case for the linear low density polyethylene polymers or linear high density polyethylene polymers made using uniform branching distribution polymerization processes as described, for example, by Elston in USP No. 3,645,992.

The homogeneously branched linear ethylene interpolymer is not the high pressure, free-radical initiated polyethylene which is well-known to those skilled in the art to have numerous long chain branches, nor is it the traditional heterogeneously branched linear low density polyethylene.

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The preparation of the homogeneously branched linear ethylene/α-olefin interpolymers is not a critical aspect of the present invention. Homogeneously branched linear ethylene/α-olefin interpolymers can be prepared in conventional polymerization processes using Ziegler-type catalysts such as, for example, zirconium and vanadium catalyst systems, as well as using metallocene catalyst systems such as, for example, those based on hafnium. Ewen et al. USP 4,937,299 and Tsutsui et al. USP 5,218,071 are illustrative.

Commercial examples of homogeneously branched linear ethylene/α-olefin interpolymers include TAFMER<sup>TM</sup> polymers supplied by the Mitsui Chemical Company and EXACT<sup>TM</sup> polymers supplied by Exxon Chemical Company.

The homogeneously branched substantially linear ethylene interpolymers used in the present invention are described in USP 5,272,236 and 5,278,272, 6,054,544 and 6,335,410 B1. The substantially linear ethylene interpolymers useful for inertly extending thermoplastic polymers are those in which the comonomer is randomly distributed within a given interpolymer molecule and in which substantially all of the interpolymer molecules have the same ethylene/comonomer ratio within that interpolymer.

The substantially linear ethylene interpolymers used in the present invention form a unique class of homogeneously branched ethylene polymers. They differ substantially from the well-known class of conventional homogeneously branched linear ethylene interpolymers described by Elston in USP 3,645,992 and, moreover,

they are not in the same class as conventional heterogeneous Ziegler catalyst polymerized linear ethylene polymers (for example, ULDPE, LLDPE or HDPE made, for example, using the technique disclosed by Anderson et al. in USP 4,076,698), nor are they in the same class as high pressure, free-radical initiated highly branched, high pressure polyethylenes such as, for example, LDPE, ethylene-acrylic acid (EAA) copolymers and EVA copolymers.

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Substantially linear ethylene interpolymers are homogeneously branched ethylene polymers having long chain branching. The long chain branches have the same comonomer distribution as the polymer backbone and can have about the same length as the length of the polymer backbone. "Substantially linear" means that the bulk polymer is substituted, on average, with 0.01 long chain branches/1000 total carbons (including both backbone and branch carbons) to 3 long chain branches/1000 total carbons. Preferred polymers are substituted with 0.01 long chain branches/1000 total carbons to 1 long chain branch/1000 total carbons, more preferably from 0.05 long chain branches/1000 total carbons to 1 long chain branch/1000 total carbons, and especially from 0.3 long chain branches/1000 total carbons to 1 long chain branch/1000 total carbons.

"Backbone" refers to a discrete molecule, and "polymer" or "bulk polymer" refers in the conventional sense to the polymer as formed in a reactor. For the polymer to be a "substantially linear" polymer, the polymer must have at least enough molecules with long chain branching such that the average long chain branching in the bulk polymer is at least an average of 0.01 long chain branches/1000 total carbons.

"Bulk" polymer means the polymer which results from the polymerization process and, for the substantially linear polymers, includes molecules having both an absence of long chain branching, as well as molecules having long chain branching. Thus a "bulk" polymer includes all molecules formed during polymerization. For substantially linear polymers, not all molecules have long chain branching, but a sufficient amount do such that the average long chain branching content of the bulk polymer positively effects the melt rheology (that is, the melt fracture properties).

"Long chain branching (LCB)" can be determined by conventional techniques known in the industry such as <sup>13</sup>C nuclear magnetic resonance (NMR) spectroscopy using, for example, the method of Randall (Rev. Macromol. Chem. Phys., C29 (2&3), p. 285-297). Two other methods are gel permeation chromatography coupled with a low angle laser light scattering detector (GPC-LALLS) and gel permeation chromatography coupled with a differential viscometer detector (GPC-DV). The use of these techniques for long chain branch detection and the underlying theories have been well documented in the literature. See, for example, Zimm, G.H. and Stockmayer, W.H., J. Chem. Phys.,17,1301(1949) and Rudin, A., Modern Methods of Polymer Characterization, John Wiley & Sons, New York (1991) pp. 103-112.

For substantially linear ethylene interpolymers, the long chain branch is longer than the short chain branch that results from the incorporation of the  $\alpha$ -olefin(s) into the polymer backbone. The empirical effect of the presence of long chain branching in the substantial linear ethylene interpolymers used in the invention is manifested as enhanced rheological properties which are quantified and expressed herein in terms of gas extrusion rheometry (GER) results and/or melt flow,  $I_{10}/I_{2}$ , increases.

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In contrast to "homogeneously branched substantially linear ethylene polymer", "homogeneously branched linear ethylene polymer" means that the polymer lacks measurable or demonstrable long chain branches, that is, the polymer is substituted with an average of less than 0.01 long branch/ 1000 total carbons.

Suitable unsaturated comonomers useful for polymerizing with ethylene to prepare homogeneously branched ethylene interpolymers are ethylenically unsaturated monomers. Such comonomers are  $C_3$ - $C_{20}$   $\alpha$ -olefins such as propylene, isobutylene, l butene, l-hexene, l-methyl-l-pentene, l-hoptene, l-octene, l-nonene, l-decene. Preferred comonomers include propylene, l-butene, l-hexene, l-methyl-l-pentene and l-octene, with the latter especially preferred. Other monomers that can be polymerized with ethylene in addition to the at least one  $C_3$ - $C_{20}$   $\alpha$ -olefin include styrene, halo- or alkyl-substituted styrenes, tetrafluoroethylenes, vinylbenzocyclobutanes, butadienes, isoprenes, pentadienes, hexadienes, octadienes, and cycloalkenes, for example, cyclopentene, cyclohexene and cyclooctene. Typically, the homogeneously branched

ethylene interpolymer is a copolymer in which ethylene is copolymerized with one  $C_3$ - $C_{20}$   $\alpha$ -olefin. Most preferably, the homogeneously branched ethylene interpolymer is a copolymer of ethylene and 1-octene.

The density of the ethylene interpolymers used as the substantially inert extender in the present invention, as measured in accordance with ASTM D-792, is generally in the range from 0.855 to 0.899 g/cc, preferably 0.860 to 0.885 g/cc, more preferably 0.865 to 0.885 g/cc. At densities above 0.899 g/cc (in combination with the required MI range), ethylene interpolymers are generally nonelastomeric.

The Brookfield viscosity of the ethylene interpolymers used as the substantially inert extender in the practice of this invention is greater than or equal to 500 cP's and typically between 500 and 90,000, preferably between 3,000 and 70,000 and more preferably between 4,000 and 50,000 cP (350°F). The viscosity is measured in a conventional manner as exemplified later in this document.

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The molecular weight distribution of the ethylene interpolymers used as the substantially inert extender in the present invention are determined by gel permeation chromatography (GPC) on a Waters 150 high temperature chromatographic unit equipped with a differential refractometer and three columns of mixed porosity. The columns are supplied by Polymer Laboratories and are commonly packed with pore sizes of 10<sup>3</sup>,10<sup>4</sup>,10<sup>5</sup> and 10<sup>6</sup>Å. The solvent is 1,2,4-trichlorobenzene, from which 0.3 percent by weight solutions of the interpolymer samples are prepared for injection. The flow rate is 1.0 milliliter/minute and the operating temperature is 140°C with a 100-microliter injection size.

The molecular weight determination with respect to the polymer backbone is deduced by using narrow molecular weight distribution polystyrene standards (from Polymer Laboratories) in conjunction with their elution volumes. The equivalent polyethylene molecular weights are determined by using appropriate Mark-Houwink coefficients for polyethylene and polystyrene (as described by Williams and Ward in Journal of Polymer Science, Polymer Letters, Vol. 6, p. 621, 1968) to derive the following equation:

$$M_{polyethylene} = a * (M_{polystyrene})^b$$
.

In this equation, a = 0.4316 and b = 1.0.

Number average molecular weight,  $M_n$ , of a polymer is expressed as the first moment of a plot of the number of molecules in each molecular weight range against the molecular weight. In effect, this is the total molecular weight of all molecules divided by the number of molecules and is calculated in the usual manner according to the following formula:

$$Mn = \sum n_i * M_i / \sum n_i = \sum w_i / \sum (w_i / M_i)$$

where

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10  $n_i$  = number of molecules with molecular weight  $M_i$   $w_i$  = weight fraction of material having molecular weight  $M_i$ and  $\sum n_i$  = total number of molecules

Weight average molecular weight,  $M_W$ , is calculated in the usual manner according to the following formula:  $M_W = \sum w_i^* M_i$ , where  $w_i$  and  $M_i$  are the weight fraction and molecular weight, respectively, of the  $i^{th}$  fraction eluting from the GPC column.

The ratio of these two averages, the molecular weight distribution (MWD or  $M_w/M_n$ ), is used herein to define the breadth of the molecular weight distribution.

For the ethylene interpolymers used as the substantially inert extender in the present invention (that is, substantially linear ethylene interpolymers and homogeneously branched linear ethylene polymers), the  $M_w/M_n$  is from 1.5 to 3.0, preferably between 1.5 and 2.5.

Single site polymerization catalysts, for example, the mono cyclopentadienyl transition metal olefin polymerization catalysts described by Canich in USP 5,026,798 or by Canich in USP 5,055,438, or described by Stevens et al. in USP 5,064,802, can be used to prepare the homogeneously branched ethylene interpolymers, so long as the catalysts are used consistent with the methods described in USP 5,272,236 and in USP 5,278,272. Such polymerization methods are also described in PCT/US 92/08812, filed October 15, 1992. However, homogeneously branched substantially linear ethylene interpolymers are preferably made by using suitable constrained geometry catalysts,

especially constrained geometry catalysts as disclosed in USSN 545,403, filed July 3,1990 and 758,660, filed September 12,1991, and USP 5,132,380.

Suitable cocatalysts include but are not limited to, for example, polymeric or oligomeric aluminoxanes, especially methyl aluminoxane or modified methyl aluminoxane (made, for example, as described in USP 5,041,584, 4,544,762, 5,015,749, and/or 5,041,585 as well as inert, compatible, non-coordinating, ion forming compounds. Preferred cocatalysts are inert, non-coordinating, boron compounds.

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The polymerization conditions for manufacturing the homogeneously branched linear and substantially linear ethylene interpolymers used in this invention are preferably those useful in the solution polymerization process, although slurry and gas phase polymerization processes are also useful for preparing suitable homogeneously branched interpolymers, provided the proper catalysts and polymerization conditions are employed. Generally, olefin polymerization temperatures range from 0 to200°C at atmospheric, subatmospheric, or superatmospheric pressures.

Slurry or solution polymerization processes may utilize subatmospheric or superatmospheric pressures and temperatures in the range of 40 to 250C. A useful liquid phase polymerization reaction system is described in USP 3,324,095. Liquid phase reaction systems generally comprise a reactor vessel to which olefin monomer and catalyst composition are added, and which contains a liquid reaction medium for dissolving or suspending the polymer product. The liquid reaction medium may consist of the bulk liquid monomer or an inert liquid hydrocarbon that is nonreactive under the polymerization conditions employed. Although such an inert liquid hydrocarbon need not function as a solvent for the catalyst composition or the polymer obtained by the process, it usually serves as solvent for the monomers employed in the polymerization. Among the inert liquid hydrocarbons suitable for this purpose are isopentane, hexane, cyclohexane, heptane, benzene, or toluene. Reactive contact between the olefin monomer and the catalyst composition should be maintained by constant stirring or agitation. The reaction medium containing the olefin polymer product and unreacted olefin monomer is withdrawn from the reactor continuously. The olefin polymer product is separated, and the unreacted olefin monomer and liquid reaction medium are

recycled back to the reactor. Preferably, for substantially linear ethylene interpolymers, the polymerization is performed in a continuous solution polymerization process.

Gas phase polymerization is typically employed with super-atmospheric pressures in the range of 1 to 1000 psi, preferably 50 to 400 psi and most preferably 100 to 300 psi, and the temperature is in the range of 30 to 130°C, preferably 65 to 110°C. Stirred or fluidized bed gas phase reaction systems are particularly useful. Generally, a conventional gas phase, fluidized bed process is conducted by passing a stream containing one or more olefin monomers continuously through a fluidized bed reactor under reaction conditions and in the presence of the catalyst composition at a velocity sufficient to maintain a bed of solid particles in a suspended condition. A stream containing unreacted monomer is withdrawn from the reaction continuously, compressed, cooled, optionally fully or partially condensed as disclosed in USP 4,528,790 and 5,462,999, and then recycled to the reactor. Product is withdrawn from the reactor and make-up monomer is added to the recycle stream. As desired for temperature control of the system, any gas inert to the catalyst composition and reactants may also be present in the gas stream. In addition, a fluidization aid such as carbon black, silica, clay or talc may be used, as disclosed in USP 4,994,534.

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Multiple reactor polymerization processes can also be used in making the homogeneously branched ethylene interpolymers of the present invention, such as that described USP 3,914,342. The multiple reactors can be operated in series or in parallel or a combination thereof and/or with different catalysts-employed in the different reactors.

With respect to those embodiments of the invention in which the thermoplastic polymer component of the composition is a block copolymer, "block copolymer" means a polymer having at least one block segment of a hard polymer unit and at least one block segment of a rubber monomer unit. However, this term is not intended to include elastic, thermoplastic ethylene interpolymers which are, in general, random polymers. Preferred block copolymers contain hard segments of styrenic-type polymers in combination with saturated or unsaturated rubber monomer segments. The structure of the block copolymers useful as a thermoplastic polymer component in the

present invention is not critical and can be of the linear or radial type, either diblock or triblock, or any combination of thereof. Preferably, the predominant structure is that of triblocks and more preferably that of linear triblocks.

The preparation of the block copolymers useful herein is not the subject of the present invention. Methods for the preparation of such block copolymers are known in the art. Suitable catalysts for the preparation of useful block copolymers with unsaturated rubber monomer units include lithium based catalysts and especially lithium-alkyls. USP 3,595,942 describes suitable methods for hydrogenation of block copolymers with unsaturated rubber monomer units to or block copolymers with saturated rubber monomer units. The structure of the polymers is determined by their methods of polymerization. For example, linear polymers result by sequential introduction of the desired rubber monomer into the reaction vessel when using such initiators as lithium-alkyls or dilithiostilbene, or by coupling a two segment block copolymer with a difunctional coupling agent. Branched structures, on the other hand, may be obtained by the use of suitable coupling agents having a functionality with respect to the block copolymers with unsaturated rubber monomer units of three or more. Coupling may be effected with multifunctional coupling agents such as dihaloalkanes or alkenes and divinyl benzene as well as with certain polar compounds such as silicon halides, siloxanes or esters of monohydric alcohols with carboxylic acids. The presence of any coupling residues in the polymer may be ignored for an adequate description of the block copolymers forming a part of the composition of this invention.

Suitable block copolymers having unsaturated rubber monomer units include, but are not limited to, styrene-butadiene (SB), styrene-isoprene(SI), styrene-butadiene-styrene (SBS), styrene-isoprene-styrene (SIS),  $\alpha$ -methylstyrene-butadiene-  $\alpha$ -methylstyrene and  $\alpha$ -methylstyrene-isoprene-  $\alpha$ -methylstyrene.

The styrenic portion of the block copolymer is preferably a polymer or interpolymer of styrene and its analogs and homologs including  $\alpha$ -methylstyrene and ring-substituted styrenes, particularly ring-methylated styrenes. The preferred styrenics are styrene and  $\alpha$ -methylstyrene, and styrene is particularly preferred.

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Block copolymers with unsaturated rubber monomer units may comprise homopolymers of butadiene or isoprene and copolymers of one or both of these two dienes with a minor amount of styrenic monomer. When the monomer employed is butadiene, preferably between 35 and 55 mole percent of the condensed butadiene units in the butadiene polymer block have 1,2 configuration. Thus, when such a block is hydrogenated, the resulting product is, or resembles a regular copolymer block of ethylene and 1-butene (EB). If the conjugated diene employed is isoprene, the resulting hydrogenated product is or resembles a regular copolymer block of ethylene and propylene (EP). Preferred block copolymers with saturated rubber monomer units comprise at least one segment of a styrenic unit and at least one segment of an ethylene-butene or ethylene-propylene copolymer. Preferred examples of such block copolymers with saturated rubber monomer units include styrene/ethylene-butene copolymers, styrene/ethylene-propylene copolymers, styrene/ethylene-butene (SEBS) copolymers, and styrene/ethylene-propylene/styrene (SEPS) copolymers.

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Hydrogenation of block copolymers with unsaturated rubber monomer units is preferably effected by use of a catalyst comprising the reaction products of an aluminum alkyl compound with nickel or cobalt carboxylates or alkoxides under such conditions as to substantially completely hydrogenate at least about 80 percent of the aliphatic double bonds while hydrogenating no more than 25 percent of the styrenic aromatic double bonds. Preferred block copolymers are those where at least 99 percent of the aliphatic double bonds are hydrogenated while less than 5 percent of the aromatic double bonds are hydrogenated.

The proportion of the styrenic blocks is generally between 8 and 65 percent by weight of the total weight of the block copolymer. Preferably, the block copolymers contain from 10 to 35 weight percent of styrenic block segments and from 90 to 65 weight percent of rubber monomer block segments, based on the total weight of the block copolymer.

The average molecular weights of the individual blocks may vary within certain limits. In most instances, the styrenic block segments will have number average molecular weights  $(M_n)$  in the range of 5,000 to 125,000, preferably from 7,000 to

60,000 while the rubber monomer block segments will have number average molecular weights in the range of 10,000 to 300,000, preferably from 30,000 to 150,000. The total number average molecular weight of the block copolymer is typically in the range of 25,000 to 250,000, preferably from 35,000 to 200,000. These molecular weights are most accurately determined by tritium counting methods or osmotic pressure measurements.

Further, the various block copolymers suitable for use in the present invention may be modified by graft incorporation of minor amounts of functional groups, such as, for example, maleic anhydride by any of the methods well known in the art.

Block copolymers useful in the present invention are commercially available, such as, for example, supplied by Shell Chemical Company under the designation of KRATON<sup>TM</sup> and supplied by Dexco Polymers under the designation of VECTOR<sup>TM</sup>.

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Other thermoplastic polymers can be used in the practice of this invention, and representative polymers include but are not limited to, the natural or synthetic resins such as, styrene block copolymers, rubbers, linear low density polyethylene (LLDPE), high density polyethylene (HDPE), low density polyethylene (LDPE), ethylene/vinyl acetate (EVA) copolymer, ethylene-carboxylic acid copolymers (EAA), ethylene acrylate copolymers, polybutylene, polybutadiene, nylons, polycarbonates, polyesters, polypropylene, ethylene-propylene interpolymers such as ethylene-propylene rubber, ethylene-propylene-diene monomer rubbers, chlorinated polyethylene, thermoplastic vulcanizates, ethylene ethylacrylate polymers (EEA), ethylene styrene interpolymers (ESI), polyurethanes, as well as graft-modified olefin polymers, and combinations of two or more of these polymers.

Generally, the thermoplastic polymeric composition of the present invention comprises (a) from 1 to 99 percent by weight of the total composition of at least one thermoplastic polymer, and (b) from 99 to 1 percent by weight of the total composition of at least one homogeneously branched linear or substantially linear ethylene interpolymer. Preferably, the compositions of this invention comprise (a) from 50 to 95, more preferably from 60 to 90 and most preferably from 70 to 85, percent by

weight of the total composition of at least one thermoplastic polymer, and (b) from 5 to 50, more preferably from 10 to 40 and most preferably from 15 to 30 percent by weight of the total composition of at least one ethylene interpolymer.

In another embodiment of the present invention the extenders used in the present invention are added to the elastomeric component of a thermoplastic polyolefin (TPO) for enhanced performance. TPO's are typically composed of two components, a matrix of a high modulus polymer such as polypropylene or high density polyethylene (HDPE), and an elastomer, the selection of which varies with the performance attributes required. However, the enhancement of one particular performance parameter in a TPO is often tied to a decrease in another property. TPO compounds often display an offsetting balance between compound melt flow, flexural modulus, low temperature impact, and compound cost. This trade-off is evident in the balance between compound viscosity and impact performance. The addition of a low melt flow and low density elastomer will result in higher impact performance, but the increase in compound viscosity often runs counter to the need for a higher flow TPO.

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While economics are always of primary concern, achieving a lower viscosity often translates into overall lower system cost due to increases in injection molding efficiencies, use of lower tonnage injection molding units, and the ability to thin wall the parts

For a given TPO morphology, where the elastomer is dispersed into the polypropylene matrix, higher molecular weight elastomers provide superior impact performance to elastomers of low molecular weight. This balancing between improved elastomer functionality at high molecular weight versus the need for low molecular weight and low viscosity to achieve an optimum morphology is a basic tradeoff in TPO formulations. With the increasing need for lower viscosity TPO formulations, this balance is becoming increasingly more important.

We have now discovered that the addition of ultra high melt flow, low density extender in combination with a conventional low density, low melt flow elastomer results in a novel blend which possesses both increased compound melt flow and lower compound viscosity but with improved impact resistance while retaining the other performance properties.

Thus these thermoplastic blend compositions comprise A) from 75 to 99, preferably from 80 to 98, more preferably from 85 to 97 weight percent (based on the total weight of the thermoplastic blend composition) of a thermoplastic polyolefin composition comprising; (a) from 50 to 100 wt percent of polypropylene or HDPE or a mixture thereof; and from 0 to 50 wt percent of an ethylene/α-olefin interpolymer having a density of less than or equal to 0.9130 g/cm³; and B) from 1 to 25, preferably from 2 to 20, more preferably from 3 to 15 weight percent (based on the total weight of the thermoplastic blend composition) of an extender comprising an ethylene/α-olefin interpolymer other than that in component A) and having a density of less than 0.8990, preferably less than 0.8900, more preferably less than 0.8800g/cm³, and a Brookfield Viscosity at 350°F of at least 500 cP's, preferably at least 500 but less than 70,000 cP's, more preferably at least 500 but less than 40,000 cP's,

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The melt index of such thermoplastic blend compositions is increased by at least 5%, preferably at least 10 %, more preferably at least 15 % relative to that of the analogous thermoplastic polyolefin composition, absent the extender.

In addition to being useful in many of the applications described herein for the thermoplastic composition other than those containing a TPO, the TPO extender blends have as one of their main utilities, use in automotive applications including but not limited to bumper and interior trim applications.

Certain of the compositions of this invention are characterized by their ability to carry large amounts of fillers (for example, talc, carbon black, silica, magnesium hydroxide, calcium carbonate, aluminum trihydrate, etc.) and/or other additives such as antioxidants (for example, Irganox 1010, a hindered phenolic; Irgafos 168, a phosphite; etc.), cling additives (for example, polyisobutylene), antiblock additives, colorants, pigments, waxes, nucleating agents, extender oils, flame retardants, and tackifers. The amount of filler and/or other additive that these compositions can carry depend, at least in part, on the nature of the thermoplastic polymer and the inert extender but generally, the more extender that is present, the more filler and/or other additive that the composition can carry. In some compositions of this invention, for example, styrene block copolymer/homogeneously branched, substantially linear ethylene/1-octene

copolymer at a weight ratio of 50:50 or more, for example, 40:60, the amount of filler that can incorporated into the composition is limited only by the processability of the filler-containing composition and/or limited to the extent that the filler does not interfere with the substantial inertness or other enhancements of the composition, for example, a solids level of 70 wt %, 80 wt % or more based on the combined weight of the composition and filler. This high loading capacity of the inventive compositions is particularly useful in masterbatch applications, for example, using a relatively small amount of composition to introduce one or more fillers and/or additives into a much larger amount of composition.

The compositions of the present invention are compounded by any convenient method, including dry blending the individual components and subsequently melt mixing, either directly in the extruder used to make the finished article, or by pre-melt mixing in a separate extruder or mixer such as, for example, a Haake unit or a Banbury mixer.

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Specific applications in which the thermoplastic compositions of this invention are useful include, but are not limited to, greenhouse films, shrink film, clarity shrink film, lamination film, extrusion coating, liners, clarity liners, overwrap film, agricultural film, high strength foam, soft foam, rigid foam, cross-linked foam, high strength foam for cushioning applications, sound insulation foam, blow molded bottles, wire and cable jacketing (including medium and high voltage cable jacketing), wire and cable insulation (especially low, medium and high voltage cable insulation), telecommunications cable jackets, optical fiber jackets, pipes, and frozen food packages. Other applications include injection molded parts (for example, automotive, consumer and industrial soft touch molded articles, slush cast moldings, etc.), extrusion thermoformed applications (for example, truck bed liners, agricultural trays, etc.), profile extruded tubes and shapes for cosmetics, and caulking, as well as acting as carriers for masterbatch concentrates of fillers, pigments and other additives. Still other applications include lubricants (including for polyvinyl chloride resins), processing aids (including for rubber compounding), mold release agents, dispersion aids, coupling agents, candles, investment castings, cable filling, paperboard coatings, curtain coatings, inks, personal care and cosmetic products, sealants, color and additive

concentrates, and carpet-tape adhesives. Some of these uses are further described in USP 6,325,956. Additionally, the compositions of this invention may replace one or more of the polymers used in the compositions and structures described in USP 6,270,856, 5,674,613, 5,462,807, 5,246,783 and 4,508,771. The skilled artisan will appreciate other uses for these novel compositions.

The compositions of the present invention can be fabricated into articles such as fibers, films, coatings and moldings by any of the known methods in the art suitable for thermoplastic compositions. These compositions are particularly suitable for preparing fabricated articles from molding operations. Suitable molding operations for forming useful fabricated articles or parts from the compositions of this invention include various injection molding processes (for example, those described in Modern Plastics Encyclopedia/89, Mid October 1988 Issue, Volume 65, Number 11, on pp. 264-268, "Introduction to Injection Molding" and on pp. 270-271, "Injection Molding Thermoplastics"), blow molding processes (for example, that described in Modern Plastics Encyclopedia/89, Mid October 1988 Issue, Volume 65, Number 11, on pp. 217-218, "Extrusion-Blow Molding"), calendering and profile extrusion.

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Some of the fabricated articles include sporting goods such as wet suits and golf grips, containers such as for food or other household articles; footwear counters, uppers and soles; automotive articles such as facia, trim and side molding; medical goods such as gloves, tubing, TV bags and artificial limbs; industrial goods such as gaskets and tool grips; personal care items such as elastic films and fibers for diapers; textiles such as nonwoven fabrics; electronic goods such as key pads and cable jacketing; and construction goods such as roofing materials and expansion joint materials.

The compositions of this invention are also useful as a compounding ingredients or additives for such uses as asphalt modifications for crack repairing and roofing, polymer processing, impact and surface modifications, sealant and adhesive formulations, oil gel viscosity modifications, and rubber extender/binder compounding.

The compositions of the present invention can also be combined with other natural or synthetic resins to improve other properties. Suitable natural or synthetic resins include, but are not limited to, rubbers, LLDPE, HDPE, LDPE, EVA, ethylene-

carboxylic acid copolymers, EAA, ethylene acrylate copolymers, polybutylene, polybutadiene, polystyrene, PET, thermoplastic epoxy, nylons, polycarbonates, polyesters, polypropylene, ethylene-propylene interpolymers such as ethylene-propylene rubber, ethylene-propylene-diene monomer rubber, chlorinated polyethylene, thermoplastic vulcanates, EEA, ESI, polyurethanes, as well as graft-modified olefin polymers, and combinations of two or more of these polymers.

The invention is further illustrated by the following examples unless stated otherwise, all parts and percentages are by weight.

#### **EXAMPLES**

#### 10 Inert Extenders:

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The following homogeneously branched, substantially linear ethylene/1-octene copolymers were used as extenders in Examples 1-7.

Extender 1 had a density of 0.870 +/- 0.0025 as measured by ASTM D792 and a viscosity of 17,000 cP +/- 17% @ 177°C (350°F) as measured by the Brookfield Viscosity Method described below.

Extender 2 had a density of 0.870 +/- 0.0025 as measured by ASTM D792, and a viscosity of 8,200 cP +/- 17% @ 177°C (350°F) as measured by the Brookfield Viscosity Method described below.

Extender 3 had a density of 0.870 +/- 0.0025 As measured by ASTM D792, and a viscosity of 49,000 cP +/- 17% @ 177°C (350°F) as measured by the Brookfield Viscosity Method described below.

Extender 4 had a density of 0.870 +/- 0.0025 as measured by ASTM D792 and a viscosity of 17,000 cP +/- 17% @ 177°C (350°F) as measured by the Brookfield Viscosity Method described below.

Extender 5 had a density of 0.870 +/- 0.0025 as measured by ASTM D792, and a viscosity of 8,200 cP +/- 17% @ 177°C (350°F) as measured by the Brookfield Viscosity Method described below.

Extender 6 had a density of 0.870 +/- 0.0025 As measured by ASTM D792, and a viscosity of 49,000 cP +/- 17% @ 177°C (350°F) as measured by the Brookfield Viscosity Method described below.

Method used for measuring the Brookfield Viscosity of Extenders 1 - 6:

#### Operating Parameters

Parameter Description
Instrument Brookfield DVII+ Viscometer
Spindle SC-31
Sample Chamber HT-2DB-100 Aluminum
Temperature 177C (350F)
Torque 50 to 70%

Thermosel with Heat Controller

Shear Rate (mm) That which gives a torque value between 50

and 70%

Amount of sample Sufficient to fill the sample chamber with melt

to between 1 and 1.5 inches below the top of the chamber before submerging the spindle

Viscosity readings are taken after the instrument has lined out to a stable reading.

After calibration of the instrument, fill the sample chamber with polymer (that is, extender) pieces. As the sample melts add enough to fill the chamber up to between 1 and 1.5 inches below the top of the chamber. Lower the spindle into chamber just above the level of polymer and hold there for 5 to 7 minutes after the set temperature has been reached. Lower the spindle gently into the polymer melt, until the silver guide lines up with the top of the sample chamber, then confirm that both the viscometer and the thermosel are level. Set the spindle speed to the lowest speed (0.3), then ramp the speed up slowly by no more than two increments at a time until the torque value is between 50 and 70%. Allow the instrument to line out to a stable viscosity reading.

#### Other Test Methods

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Ultimate Tensile Strength and Energy at Break values were obtained from injection molded bars using ASTM D 638, rate of 2 inches/minute.

IZOD Impact values were obtained by, ASTM test D-256 conducted at a particular temperature, using a notched IZOD sample bar from injection molded sample bars, which were end filled.

Hardness shore "A" or "D" was measured in accordance with ASTM D-2240. Dynamic mechanical spectroscopy (DMS, melt) was measured on a Rheometrics ARES with 25 mm parallel plates from 0.1 – 100 rad/s at 230°C. Solid state DMS measurements were made on the same instrument in a torsion mode from –100 to 200°C at 1 rad/s with a step size of 5°C.

Capillary rheology data were measured on a Goettfert Rheograph 2003 at 230  $^{\circ}$ C from 100-6,000 s-1.

Differential Scanning Calorimetry (DSC) were measured using a TA Instruments Q1000 by heating to 230°C and holding for 3 minutes, cooling at 10°C/min to -40°C and holding for 3 minutes, and then heating at 10°C/min to 230°C (second heat, reported).

Flexural Modulus was measured in accordance with ASTM D-790.

#### Example 1:

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This example demonstrates the enhanced impact resistance that results from blending Extender 1 with an EAA copolymer.

Table 1 reports the improvement in the low temperature impact properties of Primacor\* 5990I (an ethylene/acrylic acid copolymer, 20 wt% acrylic acid, 1300g/10 min I2 (190C)) and/or Primacor\* 5980I (an ethylene/acrylic acid copolymer, 20 wt% acrylic acid, 300g/10 min I2 (190C)) and both registered trademarks of and manufactured by The Dow Chemical Company) when blended with Extenders 1 and 3 at various weight concentrations. The blends were compression molded into plaques, samples were cut from the plaques, and the samples were subjected to Izod impact tests at 25C and -20C temperature. Table 1 reports the improvement in Izod impact for the Primacor resin with increasing amounts of Extender 1 (17.1 J/m to 45.0 J/m with a 20 wt% addition of Extender 1), each of these improvement occuring with little change in the Melt Flow Rate, (by the term " Melt Flow Rate." for Example 1 is meant melt index, I2 in g/10 min measured using ASTM D-1238, Condition 125°C/2.16 kg).

Table 1
PRIMACOR/Extender Blends of Example 1

Example #	Composition	Melt Flow Rate @ 125°C	Avg Izod RT (J/m)	Avg Izod -20 deg C {J/m}
Comp Ex 1 A	PRIMACOR 5990I	61.2	424.5	17.1
Comp Ex 1 B	PRIMACOR 5980I	14.4	547.0	17.4
Ex 1A	90 wt% PRIMACOR 59901	62.4	416.8	30.9
EXIM	+ 10 wt% Extender 1	<b>52.</b> .		
Ex 1B	80 wt% PRIMACOR 59901	66.9	291.5	45.0
	+ 20 wt% Extender 1			
Ex 1C	40 wt% PRIMACOR 5990I	41.2	231.0	45.3
	+ 30 wt% PRIMACOR			
	5980I + 30 wt% Extender 1			
Ex 1D	30 wt% PRIMACOR 5990I	52.7	232.2	27.2
}	+ 30 wt% PRIMACOR			
	5980I + 40 wt% Extender 1			
Ex 1E	40 wt% PRIMACOR 59901	32.2	258.7	46.6
	+ 30 wt% PRIMACOR			
	5980I + 30 wt% Extender 3			
Ex 1F	30 wt% PRIMACOR 5990I	10.7	234.9	36.9
	+ 30 wt% PRIMACOR			
	5980I + 40 wt% Extender 3		<u> </u>	<u> </u>

#### 5 Example 2:

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This example demonstrates the benefits of using ethylene polymer/low viscosity inert extender blends for injection molding applications, where the soft feel of objects is required, such as gasket and overmold applications, (by the term " I2." for Example 2 is meant melt index, I2 in g/10 min measured using ASTM D-1238, Condition 190°C/2.16 kg, by the term " I21." for Example 2 is meant melt index, I21 in g/10 min measured using ASTM D-1238, Condition 190°C/21.6 kg).

The Extenders 1 and 2 were blended with FLEXOMER<sup>TM</sup> DFDB-9042 (an ethylene copolymer having a density of 0.903 g/cc and I2 of 4.6 g/10 min and a product and trademark of Union Carbide Corporation, a Subsidiary of The Dow Chemical Company) and FLEXOMER<sup>TM</sup> DFDB-1085 (an ethylene copolymer having a density of 0.884 g/cc and I2 of 0.8 g/10 min and a product and trademark of Union Carbide Corporation, a Subsidiary of The Dow Chemical Company).

#### Melt Compounding

Melt-compounding of ethylene polymer and Extender was conducted using either a Brabender batch mixer or Berstoff twin-screw extruder. Inadequate mixing and gel issues were not observed with any of the blends.

#### Blend Compatibility:

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Differential scanning calorimetry (DSC) measurements were conducted on DFDB

9042/Extender 1, DFDB 9042/Extender 2 and DFDB 1085/Extender 2 blends.

Comparing the second heat profiles of the blends with those of the individual blend components, the blends do not show any additional melting peaks/phases. The ethylene polymer and low viscosity extender are very compatible with each other.

Physical Properties:

Certain physical properties of plaques made from the blends are reported in Tables 2-1 through 2-3. As expected, tensile properties (strength and elongation) decrease as the Extender content increases. Hardness (Shore A and Shore D) does not show dramatic reduction with increased Extender levels within the blends. Capillary Rheology:

Capillary rheology data of the blends are shown in the Figures 1-3. The presence of the Extender component reduces shear viscosity, and thus improves processability.

Table 2-1

DFDB9042/Extender 1 Blends of Example 2

Blend #	Comp Ex 2A	Ex 2A	Ex 2B	Ex 2C	Ex 2D	Comp Ex 2B
DFDB 9042 (wt percent)	100	97.5	95	06	80	0
Extender 1 (wt percent)	0	2.5	5	10	20	100
		Physical Properties	oerties			
Melt Index, 12 (g/10min)	4.6	5.0	5.4	9.9	8.7	
Flow Index, I21, (g/10 min)	131	142	158	208	294	
MFR	28	28.5	29.4	31.5	33.9	
Density (g/cm3)	0.9033	0.9025	0.9016	0.9006	0.8975	
Tensile Yield Stress (psi)	840	800	780	092	029	180
Tensile Yield Elongation (percent)	34	38	47	44	40	39
Tensile Break Stress (psi)	1460	1570	1460	1410	1000	200
Tensile Break Elongation (percent)	825	925	910	920	062	66
Shore A	88	93	92	92	68	95
Shore D	31	28	29	72	24	7
		DSC Analysis 2 <sup>nd</sup> Heating	nd Heating			
Melt Pt (°C)	121	119	120	120	119	70
Heat of Melt (cal/g)	20.3	19.3	17.1	17.3	17.5	8
	SQ	DSC Analysis Crystallization	ystallization			
Crystallization Peak (°C)	102	106	106	106	106	53
Heat of Fusion (cal/g)	19.4	19.3	16.9	17.3	16.4	11.7

Table 2-2

DFDB9042/Extender 2 Blends of Example 2

DFDB 9042 (wt percent)   100   97.5   55   50   80   0     Extender 2 (wt percent)   0   2.5   5   10   20   100     Extender 2 (wt percent)   0   2.5   5   10   20   100     Extender 2 (wt percent)   0   2.5   5   10   20   100     Melt Index, I2 (g/10min)   4.6   28   29   28   32   36   36     Flow Index, I21 (g/10min)   131   145   155   211   338     Mark	Blend #	Comp Ex 2C	Ex 2E	Ex 2F	Ex 2G	Ex 2H	Comp Ex 2D
Physical Properties         5.0         10         20         1           4.6         5.0         5.4         6.7         9.5         131         145         155         211         338         28         32         36         338         32         36         37         37         32         32         32         32         32         32         32	DFDB 9042 (wt percent)	100	97.5	95	06	80	0
Physical Properties         4.6       5.0       5.4       6.7       9.5         4.6       5.0       5.4       6.7       9.5         131       145       155       211       338         28       29       28       32       36         28       29       28       32       36         840       820       770       780       690       2         1460       1480       1470       1300       980       2         825       840       930       830       750       8         88       93       89       91       90       8         88       93       89       91       90       8         BSC Analysis 2nd Heating       119       119       119       17.2         121       120       119       119       17.2         DSC Analysis Crystallization       106       106       106       106         102       107       106       106       106       106	Extender 2 (wt percent)	0	2.5	5	10	20	100
Physical Properties       4.6     5.0     5.4     6.7     9.5       131     145     155     211     338       28     29     28     32     36       28     29     28     32     36       28     29     28     32     36       840     820     770     780     690     2       1460     1480     1470     1300     980     2       1460     1480     1470     1300     980     2       88     93     89     91     90     8       88     93     89     91     90     8       DSC Analysis 2nd Heating     119     119     119     17.2       121     120     119     119     17.2       DSC Analysis Crystallization     106     106     106     106       102     107     106     106     106     17.5       19.4     20.7     19.2     19.1     17.5							
4.6     5.0     5.4     6.7     9.5       131     145     155     211     338       28     29     28     32     36       28     29     28     32     36       840     820     770     780     690     2       1460     1480     1470     780     690     2       1460     1480     1470     1300     980     2       185     840     930     830     750     2       188     93     89     91     90     8       121     120     119     119     119     119       121     120     119     119     119     17.2       DSC Analysis 2nd Heating     119     119     119     119       120     121     120     119     119     17.2       102     107     106     106     106     106       104     20.7     19.1     17.5     17.5		Phy	sical Properties				
131         145         155         211         338           28         29         28         32         36           28         29         28         32         36           60,9033         0,9020         0,9009         0,8986           840         820         770         780         690         2           1460         1480         1470         1300         980         2           825         840         930         830         750         2           88         93         89         91         90         8           BSC Analysis 2nd Heating         119         119         119         119           121         120         119         119         119         119           DSC Analysis Crystallization         106         106         106         106         106           102         107         19.2         19.1         17.5         17.5	Melt Index. I2 (g/10min)	4.6	5.0	5.4	6.7	9.5	
28         29         28         32         36           0.9033         0.9020         0.9086         0.8986           840         820         770         780         690         2           1460         1480         1470         1300         980         2           185         840         930         830         750         2           88         93         89         91         90         8           BSC Analysis 2nd Heating         119         119         119         119         119         119           DSC Analysis Crystallization         102         107         106         106         106         106         106         106         106         106         105 <t< td=""><td>Flow Index. I21. (g/10 min)</td><td>131</td><td>145</td><td>155</td><td>211</td><td>338</td><td></td></t<>	Flow Index. I21. (g/10 min)	131	145	155	211	338	
0.9033   0.9020   0.9086   0.8986	MFR	28	29	28	32	36	
840     820     770     780     690     2       34     44     45     43     42     42       1460     1480     1470     1300     980     5       825     840     930     830     750       88     93     89     91     90       88     93     89     91     90       131     29     27     27     22       DSC Analysis 2nd Heating       121     120     119     119     119       20.3     22     20.2     19.3     17.2       DSC Analysis Crystallization       102     107     106     106     106       102     107     19.2     19.1     17.5	Density (g/cm3)	0.9033	0.9033	0.9020	0.9009	0.8986	
840         820         770         780         690         2           34         44         45         43         42         42           1460         1480         1470         1300         980         5           825         840         930         830         750         5           88         93         89         91         90         8           88         93         89         91         90         8           BSC Analysis 2nd Heating         119         119         119         119         119           121         120         119         119         119         17.2         17.2           DSC Analysis 2nd Heating         119         119         119         17.2         19.3         17.2           20.3         22         20.2         19.3         17.2         19.4         106         106         106         106         106         106         106         106         17.5         19.1         17.5         17.5         19.1         17.5         17.5         19.1         17.5         17.5         17.5         17.5         17.5         17.5         17.5         17.5         1							
34         44         45         43         42           1460         1480         1470         1300         980         5           825         840         930         830         750         5           88         93         89         91         90         90           88         93         89         91         90         90           88         93         89         91         90         90           88         93         89         91         90         90           131         29         27         27         22         119           121         120         119         119         119         119           121         120         119         119         17.2         17.2           DSC Analysis Crystallization         106         106         106         106         106           102         107         19.2         19.1         17.5         17.5	Tensile Yield Stress (psi)	840	820	770	780	069	210
1460         1480         1470         1300         980         750           825         840         930         830         750           88         93         89         91         90           88         93         89         91         90           80         27         27         22           DSC Analysis 2nd Heating         119         119         119           121         120         119         119         119           20.3         22         20.2         19.3         17.2           DSC Analysis Crystallization         106         106         106           102         107         19.2         19.1         17.5	Tensile Yield Elongation (percent)	34	44	45	43	42	23
825         840         930         830         750           88         93         89         91         90           88         93         89         91         90           31         29         27         27         22           DSC Analysis 2nd Heating           121         120         119         119         119           20.3         22         20.2         19.3         17.2           DSC Analysis Crystallization           102         107         106         106         106           19.4         20.7         19.2         19.1         17.5	Tensile Break Stress (psi)	1460	1480	1470	1300	086	230
88         93         89         91         90           31         29         27         27         22           DSC Analysis 2nd Heating           121         120         119         119         119           20.3         22         20.2         19.3         17.2           DSC Analysis Crystallization           102         107         106         106         106           19.4         20.7         19.2         19.1         17.5	Tensile Break Elongation (percent)	825	840	930	830	750	49
31   29   27   22     DSC Analysis 2 <sup>nd</sup> Heating   119   119     121   120   119   119   119     20.3   22   20.2   19.3   17.2     DSC Analysis Crystallization   106   106     102   107   106   106     194   20.7   19.2   19.1   17.5	Shore A	88	93	68	16	06	55
DSC Analysis 2 <sup>nd</sup> Heating       121     120     119     119       20.3     22     20.2     19.3     17.2       DSC Analysis Crystallization     106     106     106       19.4     20.7     19.2     19.1     17.5	Shore D	31	29	27	27	22	8
DSC Analysis 2 <sup>nd</sup> Heating       121     120     119     119     119       20.3     22     20.2     19.3     17.2       DSC Analysis Crystallization       102     107     106     106       19.4     20.7     19.2     19.1     17.5							
121   120   119   119   119   119   120   20.3   22   20.2   19.3   17.2		DSC A	nalysis 2nd He	ating			
20.3         22         20.2         19.3         17.2           DSC Analysis Crystallization           102         107         106         106         106           19.4         20.7         19.2         19.1         17.5	Melt Pt (°C)	121	120	119	119	119	. 76
DSC Analysis Crystallization           102         107         106         106         106           194         20.7         19.2         19.1         17.5	Heat of Melt (cal/g)	20.3	22	20.2	19.3	17.2	8.8
DSC Analysis Crystallization           102         107         106         106         106           194         20.7         19.2         19.1         17.5							
102         107         106         106         106           194         20.7         19.2         19.1         17.5		DSC An	alysis Crystall	ization			
19.4 20.7 19.2 19.1 17.5	Crystallization Peak (°C)	102	107	106	106	106	. 58
	Heat of Fusion (cal/o)	19.4	20.7	19.2	19.1	17.5	9.2

Table 2-3

DFDB 1085/Extender 2 Blends of Example 2

Blend#	Comp Ex 2E	Ex 21	Ex 2J	Ex 2K	Ex 2L	Comp Ex 2F
DFDB 1085 (wt percent)	100	90	80	75	65	55
Extender 2 (wt percent)	0	10	20	25	35	45.
	4	Physical Properties	ties			
Melt Index, I2 (g/10min)	8.0	1.1	1.4	2.0	3.3	5.7
Flow Index, 121, (g/10 min)		43	09	96	184	360
MFR		39	43	48	56	63
Density (g/cm3)	0.8800	0.8870	0.8861	0.8854	0.8846	0.8840
Tensile Yield Stress (psi)	840	1340	1260	1100	710	009
Tensile Yield Elongation (percent)		006	096	930	810	870
Tensile Break Stress (psi)	1470	1330	1250	1100	710	009
Tensile Break Elongation (percent)		006	930	925	810	006
Shore A	80	77	75	75	73	73
Shore D	21	16	15	15	14	14
	DSC	DSC Analysis 2nd Heating	Jeating			
High Melt Pt (°C)		118	118	118	117	117
Low Melt Pt (°C)		91	81	78	73	76
Heat of Melt (cal/g)		10.2	10.1	9.2	11.2	9.7
	736		11.			
	750	DOC Analysis Crystallization	HIZation			
Ist Crystallization Peak (°C)		102	101	101	100	100
2nd Crystallization Peak (°C)			65	65	65	65
Heat of Fusion (cal/g)		9.5	86	8.4	103	9.0

#### Example 3:

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Four blends of a poly hydroxyamino ether epoxy resin, BLOX\* (a product and trademark of The Dow Chemical Company) (PHAE-) and Extender 3 (a low viscosity, homogeneously branched, substantially linear ethylene/1-octene copolymer of 0.880 g/cc density, 1000 g/10 min melt index (12) and 8200 cP Brookfield viscosity at 350°F) were prepared by blending the two resins first using a Haake blender followed by extrusion into test specimens. These blends were subjected to stress-strain and Izod Impact testing. The blend compositions and results are reported in Table 3. By the term "12." for Example 3 is meant melt index, 12 in g/10 min measured using ASTM D-1238, Condition 190°C/2.16 kg

Table 3
PHAE/Extender 3 Blends of Example 3

Blend No.	Comp Ex 3A	Ex 3A	Ex 3B	Ex 3C	Ex 3D	Comp Ex 3B
PHAE (wt percent)	100	95	90	80	20	0
Extender 3 (wt percent)		5	10	20	80	100
Mechanical Properties	<u>.                                    </u>	<u> </u>				
Break Stress, (kpsi)	6.76	5.12	2.48	1.77	0.31	0.29
% Strain @ Break	13.4	4.7	3.3	2.6	32.1	55
Flexural Modulus, (kpsi)	331.8	307.1	261.3			
Izod Impact @ -20°C (Ft-lb/in)	0.291	0.522	0.318			
Izod Impact @ -20°C (J/m)	15.56	27.88	16.97			
Izod Impact @ RT (Ft-lb/in)	0.424	1.165	0.891			
Izod Impact @ RT (J/m)	22.63	62.17	47.54			

The peak stress and strain at break decreased as the extender level was increased from 0 wt% to up to 20 wt%. More precisely, strain at break drops off most dramatically with the first 5 wt% addition of the extender while break stress drops off much more gradually. The complex viscosity shows very little variation as the extender level is increased from 0 wt% to 20 wt%, except the complex viscosity value dips a little at the 5 wt% and 10 wt% levels before increasing again at the 20 wt% level of extender. As in the case of break stress, flexural modulus decreases gradually as the extender level is increased. The Izod Impact data show an unexpected improvement in

that, for both room temperature (25C) and low temperature (-20C), the extender causes the Izod Impact to peak at 5 wt% level of extender.

TMA vs. temperature data are shown in Figure 4. Addition of 5, 10, and 20 wt% extender increases the thermal stability and hardness of the thermoplastic epoxy as shown by an increase of the temperature of onset of penetration of 5 - 10C.

Finally Figure 5 (an optical micrograph of a 90/10 blend of PHAE/Extender 3) shows that extender domains are well dispersed. The domains in this micrograph are elongated and oriented, but the nature of dispersion will vary with the blend. The size of the extender domains vary, and in Figure 5 the sizes range from fractional microns to 15 microns.

#### Example 4:

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Kraton<sup>TM</sup> 1651 ( a product and registered trademark of Shell Chemical Company), a high molecular weight styrene/ethylene/butylene/styrene block copolymer ("SEBS") was blended with Extender 1 (a low viscosity, homogeneously branched, substantially linear ethylene/1-octene copolymer of 0.87 g/cc density, 500g/10 min 12 and Brookfield viscosity of 17,000 cP at 350F) at a 85:15 relative wt% ratio, and the blend was subjected to various tests. By the term " I2." for Example 4 is meant melt index, I2 in g/10 min measured using ASTM D-1238, Condition 190°C/2.16 kg.

Table 4 reports various physical properties of the blend versus unblended Kraton<sup>TM</sup> 1651. The blend demonstrates increased elongation, tensile strength and flexibility over the neat Kraton<sup>TM</sup> 1651. Figure 6 also shows the enhanced flexibility, and the compatibility/miscibility of the two components of the blend. Figure 7 shows the significant increase in tensile strength that results from the relatively small addition of the extender. Finally, Figure 8 shows that the addition of the extender to Kraton<sup>TM</sup> 1651 lowers the melt viscosity of the block copolymer which, in turn, enhances its processability, that is, it results in one or more of a lower extrusion temperature, higher throughput and elimination of melt fracture.

Table 4

Tensile Property of SEBS/Extender Blends

Ex#	Sample	Elongation at	Stress @ break,	Energy @
	-	break, (%)	(psi)	break, (in-lb)
Comp Ex 4A	100 wt % SEBS	55	240	2.4
Ex 4A	85 wt % SEBS/15	820	1160	79
	wt % Extender1			

#### Example 5:

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Dynamic Mechanical Spectroscopy data (Figure 9) shows that Extender 2, when blended into Kraton<sup>TM</sup> 1652 (a product and registered trademark of Shell Chemical Company) at a concentration of 33 weight percent (see line labeled "G' 870/1k" in Fig 9) allows a decrease in G' values of approximately half an order of magnitude compared to Petrothene<sup>TM</sup> NA 601 (a registered trademark and product of Equistar Chemical Company) at the same concentration (see line labeled "G' 601" in Fig 9). The G' values for the Extender 2 blend are also closer to that of a blend of 33 weight percent oil and 67 weight percent Kraton<sup>TM</sup> 1652 (see line labeled "G' oil" in Fig 9). Lower G' translates into a softer feel for the elastomer. The low density, low viscosity extender gives a softer, more processable elastomer than Petrothene<sup>TM</sup> NA 601 with improved preservation of tensile strength and modulus relative to oil filled Kraton<sup>TM</sup> blend. The tensile properties are summarized in Table 5.

Table 5

Tensile Property of KRATON <sup>TM</sup> /Extender Blends	Sample 100% Mod 200% Mod Fensile Elongation Toughness (psi) (psi) (psi) (psi)	Kraton <sup>TM</sup> G 1652 676 917		67 wt % Kraton <sup>IM</sup> G 1652+33% 451 581 2980 900 11930 Extender 2	67 wt % Kraton <sup>TM</sup> G 1652+ 33% 587 766 4500 870 16640 Petrothene <sup>TM</sup> NA 601.04
	Ex#	Comp Ex 5A Kr	Comp Ex 5B 67 wt % K	Ex 5A 67 wt % K	Comp Ex 5C 67 wt % K

\* A product and trademark of Arco

### Example 6

For Example 6, Extenders 1-6 were added to a TPO formulation prepared from a polypropylene homopolymer having a density of  $0.89g/cm^3$  and a melt flow index of 35 grams/10 minutes at 230°C, to which was added varying amounts of an elastomer, EL1, (which was an ethylene/1-octene copolymer having a density of  $0.870 \text{ cm}^3$  and a nominal melt index of 5.0 grams/ 10 minutes at 190°C, is purchased commercially from Du Pont Dow Elastomers as ENGAGE<sup>TM</sup> 8200) and Extenders 1 - 6. Unless stated otherwise, by the term " I2." for Example 6 is meant melt index, I2 in g/10 min measured using ASTM D-1238, Condition 190°C/2.16 kg.)

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The blend compositions are summarized in Table 6 and the results of the evaluations are shown in Table 7:

Table 6

Compositions of TPO/Extender Blends of Example 6

·												
NA	5,4	7.2	7.2	4.1	4.1	7.5	. 5.6	5.6	4.1	9.6	(wt % in Elastomer + Extender)	Extender
AN	2	s	4		9	m	4	9	5	-	#	Extender
30.0%	24.6%	15.3%	15.3%	18.5%	18.5%	22.5%	16.9%	16.9%	18.5%	20.4%	(wt % in Elastomer + Extender)	ELI
30.0	30.0	22.5	22.5	22.5	22.5	30.0	22.5	22.5	22.5	30.0	(wt % in total blend)	Total Elastomer + Extender
70.0	70.0	17.5	7.17	77.5	77.5	70.0	77.5	77.5	77.5	70.0	(wt % in total blend)	PP C700-35N
24.18	27.79	28.3	27.54	27.75	27.45	27.93	27.47	29.51	26.46	27.90	12* (g/10 min)	Total Blend
Сотр Ех 6	19	19	Н9	99	6F	6E	Q9	29	89	P9		Ex #
	27.79 70.0	28.3 77.5	27.54 77.7	27.75 77.5	27.45 77.5	27.93 70.0	27.47 77.5	29.51 77.5	26.46 77.5	27.90 70.0	(wt % in total blend)	Total Blend PP C700-35N

\* By the term " 12." For is meant melt index, 12 in g/10 min measured using ASTM D-1238, Condition 230°C/2.16 kg.

Table 7

Propertes of TPO/Extender Blends

60 Deg Gloss	67.4	86.5	68	87.7	84.6	81.2	86.4	88	86.4	88.7	95.9
RT IZOD (J/m)	479	123	80	120	524	114	159	164	94	528	57.7
RT IZOD (ft-lb)	8.975	2.309	1.506	2.254	9.813	2.142	2.986	3.076	1.756	9.892	8.01
2% Sec Modulus (MPa)	162	941	938	937	928	868	813	926	829	808	818
2% Sec	115	137	136	136	135	130	118	134	120	1117	119
1% Sec Modulus (Mpa)	968	1053	1062	1040	1052	1001	606	1059	945	924	933
1% Sec	130	153	154	121	153	145	132	154	137	134	135
Energy to Break (J)	22.8	24.5	26.6	19.3	41.0	25.5	30.8	21.3	25.0	31.1	67.3
Energy to Break (in-1b)	202	217	235	171	363	226	272	189	221	275	596
Ult Elong (%)	163.1	159.7	168.7	120.1	294.4	162.6	199.7	136.8	157.9	223.3	477.7
Ult. Tensile (MPa	12.1	13.8	13.9	14.1	13.8	13.9	14.6	13.4	14.1	13.1	14.4
Ult. Tensile (psi)	1758	2009	2018	2045	2004	2016	2115	1950	2039	1907	2090
Ex #	<b>V</b> 9	6B	<b>39</b>	Q9	39	6F	59	Н9	19	<u>19</u>	Comp Ex 6
								-	_		

Analysis of the data in Tables 6 and 7 demonstrate that the addition of Extender to the elastomer component of a thermoplastic polyolefin, results in improved impact properties while also allow for a lowering in compound in viscosity.

#### 5 Example 7.

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A series of blends of of engineering thermoplastic resins such as PET, nylon-6,6 and polycarbonate with Extender 2 were made using a Haake bowl mixer, Rheomix 600, of 69 ml. capacity. The PET was grade C88 obtainable from The Dow Chemical Company, and the Polycarbonate was CALIBRE<sup>TM</sup> 200-3 (a product and registered trademark of The Dow Chemical Company). The blends were made with the bowl preheated to 270°C with a rotor speed of 50 rpm. The engineering thermoplastics were placed in a vacuum oven at 140°C for 2 days prior to use to dry the resins of any moisture. A slight nitrogen sweep was used to assist in moisture removal. The blends were made by first adding the engineering thermoplastics to the preheated rotating bowl followed quickly by the Extender. The ram was then lowered to seal the bowl, while melt blending occurred, which was allowed to continue for eight minutes following initial resin addition. The temperature, rotor speed, and melt torque was graphically monitored. After initial melting all blends exhibited zero torque. After eight minutes of mixing the rotors were stopped, the bowl was disassembled, and the polymer blend was removed and flattened. The nylon blends became rigid more quickly and were difficult to flatten. Table 8 shows the composition of three blends and Table 9 the corresponding blend properties.

Table 8

Compositions of Engineering Thermoplastic /Extender Blends of Example 7

Component A (wt%)	Component B (wt%)
	Extender 2 (15)
	Extender 2 (15)
	Extender 2 (15)
	N/A
	N/A
	N/A
	Component A (wt%)  PET (85)  Nylon 6,6 (85)  Polycarbonate (85)  PET (100)  Nylon 6,6 (100)  Polycarbonate (100)

Table 9

Properties of Engineering Thermoplastic /Extender Blends of Example 7

Young's Modulus Energy to Break (fnsh) (inch-lbs) (inch		_
s Modulus (psi) 18092 58831 58343 5038	75 208537	120170
Young . (	75	
Elongation to Break (%) 1.5 2.4 7.2 94		-
Yield Strength (psi)  2467 2467 1934 4781 7630	8016	0543
Brea	7807	8845
Temp °C 20.0 20.6 20.6 20.7 20.1	20.0	201
Cross head Speed in/min 0.5 0.5 0.5 0.5	0.5	\$0
Ex #  Ex 7A  Ex 7B  Ex 7B  Ex 7C  Comp Ex 7A	Comp Ex 7B	Comp Fx 7C

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Although the invention has been described in considerable detail through the examples, this detail is for the purpose of illustration. Many variations and modifications can be made without departing from the spirit and scope of the invention as described in the appended claims

#### **CLAIMS**

What is claimed is:

- 1. A thermoplastic composition comprising (a) from 1 to 99 percent by weight of the total composition of at least thermoplastic polymer, and (b) from 1 to 99 percent by weight of the total composition of at least one low viscosity, homogeneously branched ethylene polymer having a density from 0.855 g/cc to 0.899 g/cc.
- 2. The composition of Claim 1 in which the viscosity of the ethylene polymer is a Brookfield viscosity of at least 500 cPs at 350°F.

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- 3. The composition of Claim 2 in which the ethylene polymer is a substantially linear ethylene/ $\alpha$ -olefin copolymer.
- 4. The composition of Claim 2 in which the thermoplastic polymer is selected from the group consisting of synthetic rubbers, LLDPE, HDPE, LDPE, EVA copolymer, ethylene-carboxylic acid copolymer, ethylene acrylate copolymer, polybutylene, polybutadiene, nylon, polycarbonate, polyester, polypropylene, ethylene-propylene interpolymer, ethylene-propylene-diene monomer rubber, chlorinated polyethylene, thermoplastic vulcanate, EAA, ESI, polyurethane, or a graft-modified olefin polymer, and combinations of two or more of these polymers.
  - 5. The composition of Claim 2 in which the composition comprises at least 50 wt% of the thermoplastic polymer.

6. The composition of Claim 3 in which the substantially linear ethylene interpolymer has a density in the range of 0.860 to 0.880 g/cc.

- The composition of Claim 3 in which the styrene block copolymer is selected
   from the group consisting of styrene/butadiene/styrene, styrene/isoprene/styrene,
   styrene/ethylene-butene/styrene and styrene/ethylene propylene/styrene.
  - 8. A film, fiber, coating or molded article comprising the composition of Claim 2.
- 9. A thermoplastic blend composition comprising;

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- A) from 75 to 99 weight percent (based on the total weight of the thermoplastic blend composition) of a thermoplastic polyolefin composition comprising;
  - (a) from 50 to 100 wt percent of polypropylene or HDPE or a mixture thereof; and
  - (b) from 0 to 50 wt percent of an ethylene/ $\alpha$ -olefin interpolymer having a density of less than or equal to 0.9130 g/cm<sup>3</sup>; and
- B) from 1 to 25 weight percent (based on the total weight of the thermoplastic blend composition) of an extender comprising an ethylene/α-olefin interpolymer other than component A) (b) and having;
  - (a) a density of less than 0.8990 g/cm<sup>3</sup>; and
  - (b) a Brookfield Viscosity at 350°F of at least 500 cP's;

and wherein the melt index of said thermoplastic blend composition is increased by at least 5% relative to that of said thermoplastic polyolefin composition.

10. The thermoplastic blend composition of Claim 9 wherein;

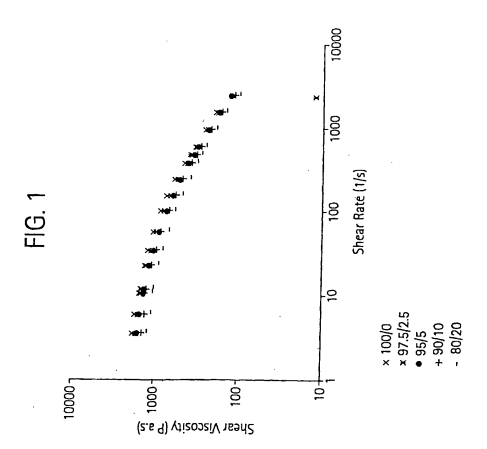
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- A) said thermoplastic polyolefin composition is present in an amount from 80 to 98 weight percent (based on the total weight of the thermoplastic blend composition); and
- B) said extender comprising an ethylene/α-olefin interpolymer other than component A) (b) is present in an amount of from 2 to 20 weight percent (based on the total weight of the thermoplastic blend composition) and has;
  - (a) a density of less than 0.8900 g/cm<sup>3</sup>; and
- 10 (b) a Brookfield Viscosity at 350°F of at least 500 cP's but less than 70,000 cP's;

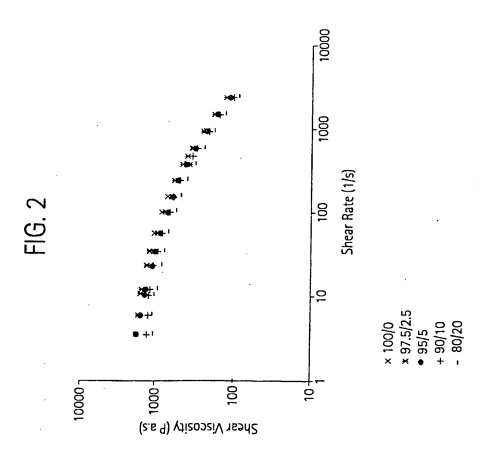
and wherein the melt index of said thermoplastic blend composition is increased by at least 10% relative to that of said thermoplastic polyolefin composition.

- 15 11. The thermoplastic blend composition of Claim 9 wherein;
  - A) said thermoplastic polyolefin composition is present in an amount from 85 to 97 weight percent (based on the total weight of the thermoplastic blend composition); and
- B) said extender comprising an ethylene/α-olefin interpolymer other than component A) (b) is present in an amount of from 3 to 15 weight percent (based on the total weight of the thermoplastic blend composition) and has;
  - (a) a density of less than 0.8800 g/cm<sup>3</sup>; and
  - (b) a Brookfield Viscosity at 350°F of at least 500 cP's but less than 40,000 cP's;

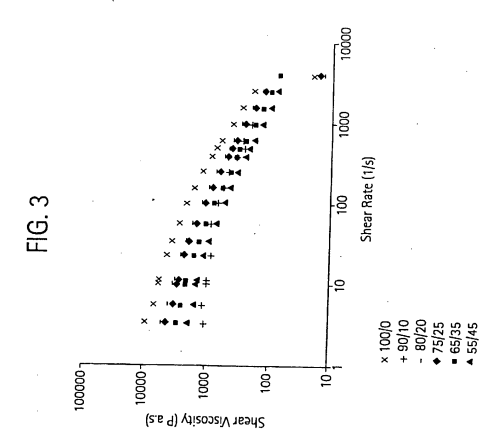
and wherein the melt index of said thermoplastic blend composition is increased by at least 15% relative to that of said thermoplastic polyolefin composition.



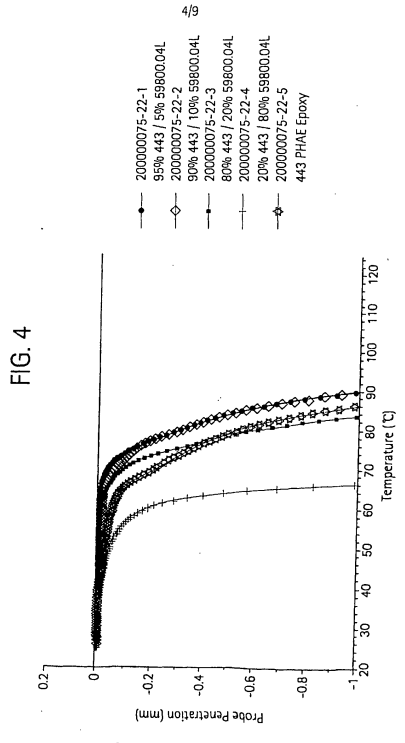
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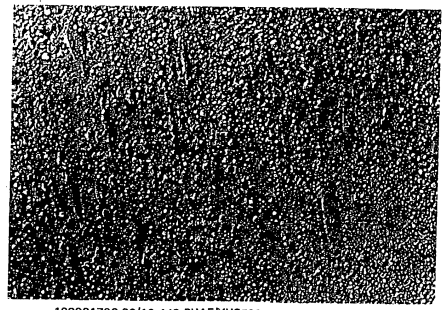
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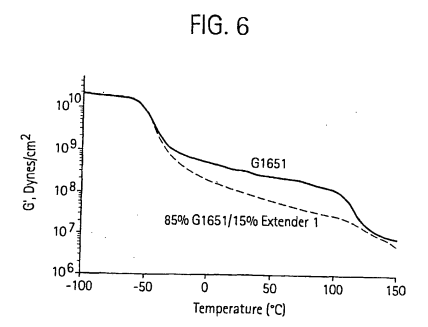
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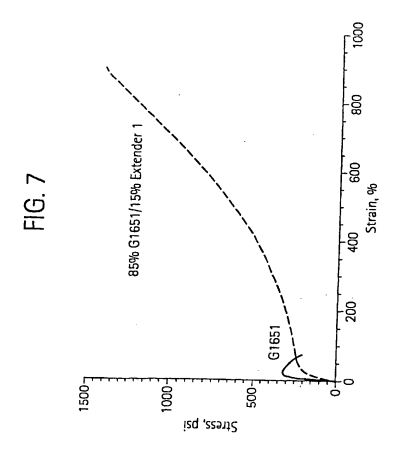
FIG. 5



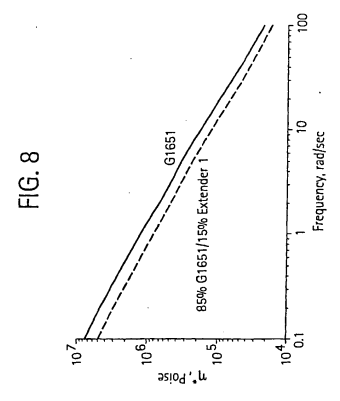
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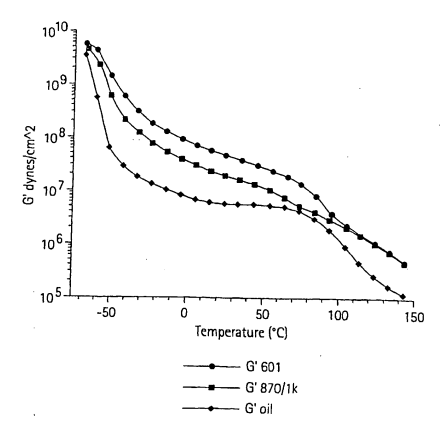
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9/9

FIG. 9



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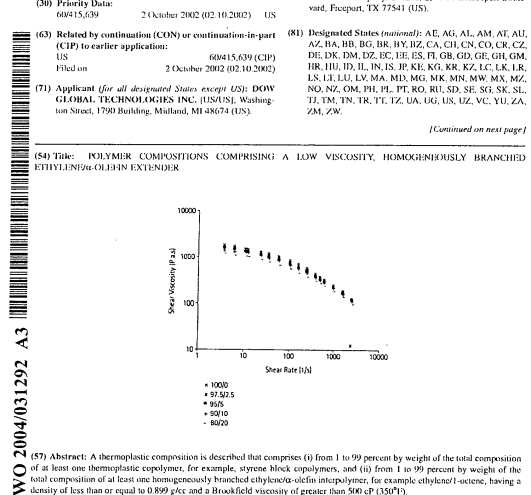
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of at least one thermoplastic copolymer, for example, styrene block copolymers, and (ii) from 1 to 99 percent by weight of the total composition of at least one homogeneously branched ethylene/α-olefin interpolymer, for example ethylene/1-octene, having a density of less than or equal to 0.899 g/cc and a Brookfield viscosity of greater than 500 cP (350°F).

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#### Published:

- with international search report

- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments
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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

International Application No PCT/US 03/30434

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IPC 7	SIFICATION OF SUBJECT MATTER C08L23/04		<u> </u>	
According	to International Patent Classification (IPC) or to both national clas-	sification and IPC		
B. FIELD	SSEARCHED			
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C. DOCUM	ENTS CONSIDERED TO BE RELEVANT			
Calegory *	Citation of document, with indication, where appropriate, of the	relevant passages	Relevant to claim No.	
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X Furth	er documents are listed in the continuation of box C.	X Patent family members are listed in	annex.	
	egories of clied documents :	"T" later document published after the intermor priority date and not in conflict with the	ational filing date	
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European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016  Droghetti, A				

Forn PCT/ISA/210 (second sheet) (January 2004)

International Application No
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International application No. PCT/US 03/30434

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
Claims Nos.:     because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II Observations where unity of invention is lacking (Continuation of Item 2 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
see additional sheet
As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:  1 - 11
Remark on Protest  The additional search fees were accompanied by the applicant's protest.  No protest accompanied the payment of additional search fees.

Form PCT/ISA/210 (continuation of first sheet (1)) (July 1998)

## FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

- 1. claims: 1-11 as referring to thermoplastic olefin polymers
  - a composition comprising a thermoplastic polyolefin (a) and an ethylene polymer (b) as claimed, articles produced thereof.
- 2. claims: 1-6,8 as referring to thermoplastic polycarbonates
  - a composition comprising a thermoplastic polycarbonate and (b) as claimed, articles produced thereof.
- 3. claims: 1-6,8 as referring to thermoplastic polyesters
  - a composition comprising a thermoplastic polyester and (b) as claimed, articles produced thereof.
- 4. claims: 1-6,8 as referring to thermoplastic polyurethanes
  - a composition comprising a thermoplastic polyurethane and (b) as claimed, articles produced thereof.
- 5. claims: 1-6,8 as referring to thermoplastic polyamides
  - a composition comprising a thermoplastic polyamide and (b) as claimed, articles produced thereof.

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